Field Manual No. 1-303

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 5 April 1993

AIR TRAFFIC CONTROL FACILITY OPERATIONS AND TRAINING

CONTENTS

	Page
PREFACE .	
CHAPTER 1	INTRODUCTION
1-1.	Waivers
1-3. 1-4.	Air Traffic Control Certification and Rating
CHAPTER 2	FACILITY ADMINISTRATION
	Section I. Responsibilities and Procedures
2-2. 2-3. 2-4. 2-5. 2-6. 2-7. 2-8 2-9. 2-10. 2-11. 2-12. 2-13.	Supervisory Positions and Responsibilities
	RIBUTION RESTRICTION: Approved for public release; ribution is unlimited.

^{*}This publication supersedes TC 95-93, 22 March 1989.

		Page
2-15.	Duty Releases	2-11
2-16.	Emergency Manning Levels	2-11
2-17.	Control and Coordination of Airfield/Heliport	
2 2	Areas	2-13
2-18.	Airport Advisory Service	2-13
2-19.	Maintenance Personnel	2-13
2-20.	Counterdrug Operations	2-14
8€	ection II. Weather and Emergency Requirements	
2-21.	Cooperative Weather Watch	2-14
2-22.	Tower Visibility Observations	2-15
2-23.	Density Altitude Advisory Broadcast	2-16
2-24.	Weather Observation Relay	2-16
2-25.	Weather Data Retention	2-16
2-26.	Visibility Checkpoint Charts	2-17
2-27.	Airfield Weather Status	2-17
2-28.	Aircraft Accidents and Incidents	2-17
2-29.	Accidents or Incidents Involving Radar Facilities	2-19
2-30.	Information Release	2-19
2-30.	Notices to Airmen	2-19
2-31.	Communications Procedures	2-19
CHAPTER 3	FACILITY EQUIPMENT	
3-1.	Equipment Layouts	3-1
3-2.	Equipment Checks	3-1
3-3.	Facility Maintenance	3-2
3-4.	Facility Ground Inspection, Certification, and	
	Recertification Procedures	3-2
3 - 5.	Automatic Terminal Information Service	3-3
3-6.	Clocks	3-4
3-7.	Light Guns	3-4
3-8.	Crash Alarm System	3-4
3-9.	Radar/NAVAID Emergency Warning and Evacuation System	3-4
3-10.	Digital Bright Radar Indicator Tower	
5 25.	Equipment	3-4
3-11.	Telephone Lines	3-6
3-12.	Radio Equipment	3-7
3-13.	Search and Rescue Satellite	3-7
3-14.	Recorders	3-8
3-15.	Navigational Aids	3-14
3-16.		
		3-15
	Wind Indicator Equipment	3-15 3-16
3-17.	Wind Indicator Equipment	
	Wind Indicator Equipment	3-16

P	a	σ	e

### Section I. Reference Files, Charts, Diagrams, and Maps ### 4-1. Facility Reference File	CHAPTER 4	REFERENCE MATERIAL
4-2. Controller Reference File	Section	on I. Reference Files, Charts, Diagrams, and Maps
4-2. Controller Reference File	4-1.	Facility Reference File 4-1
4-3. Recent Information File	4-2.	Controller Reference File 4-3
### 4-4. Operating Position Files	4-3.	Recent Information File 4-7
Section II. Administrative Correspondence	4-4.	Operating Position Files 4-7
4-6. Letters of Agreement	4-5.	Charts, Diagrams, and Maps 4-3
4-7. Operations Letters		Section II. Administrative Correspondence
4-7. Operations Letters	4-6.	Letters of Agreement 4-4
### Section III. Operating Records and Forms 4-9. GCA Operations Log	4-7.	Operations Letters 4-
4-9. GCA Operations Log	4-8.	
4-10. Daily Report of Air Traffic Control Facility. 4-11 4-11. Air Traffic Control Position Log		Section III. Operating Records and Forms
4-10. Daily Report of Air Traffic Control Facility. 4-11 4-11. Air Traffic Control Position Log	4-9.	GCA Operations Log 4-10
4-11. Air Traffic Control Position Log		Daily Report of Air Traffic Control Facility 4-13
4-12. ATC Facility and Personnel Status Report		Air Traffic Control Position Log 4-13
Training and Proficiency Record - Air Traffic Controller and Trainee/Controller Evaluation		ATC Facility and Personnel Status Report 4-13
Traffic Controller and Trainee/Controller Evaluation		Training and Proficiency Record - Air
4-14. Flight Progress Strips		
4-15. Aeronautical Facility - SCATANA Actions and SCATANA Test Report Card		Evaluation 4-19
4-15. Aeronautical Facility - SCATANA Actions and SCATANA Test Report Card	4-14.	Flight Progress Strips 4-19
4-16. Operational Hazard Report	4-15.	
### CHAPTER 5 RADAR FACILITIES 5-1.		SCATANA Test Report Card 4-19
CHAPTER 5 RADAR FACILITIES 5-1. Radar Service	4-16.	Operational Hazard Report 4-20
5-1. Radar Service	4-17.	Equipment Checklist 4-20
5-2. Daily Performance Checks	CHAPTER 5	RADAR FACILITIES
5-2. Daily Performance Checks	5-1.	Radar Service
5-3. Display Indicators		Daily Performance Checks 5-1
5-4. Automation Program Changes		Display Indicators
5-5. Automatic Acquisition and Termination Areas 5-3 5-6. TPX-42 System		
5-6. TPX-42 System		Automatic Acquisition and Termination Areas 5-
5-7. Radar Mapping		≠
5-8. Airport Surveillance Radar 5-6 5-9. Minimum Vectoring Altitude Charts		
5-9. Minimum Vectoring Altitude Charts 5-6 5-10. Minimum Safe Altitude Warning and Conflict		Airport Surveillance Radar 5-6
5-10. Minimum Safe Altitude Warning and Conflict Alert		
Alert		
5-11. Magnetic Variation of Video, Geographical, and MSAW Digital Terrain Maps	<i>3</i> 10.	
MSAW Digital Terrain Maps 5-9 5-12. Digital Map Verification 5-10	5-11.	
5-12. Digital Map Verification 5-10	- 	
	5-12.	

		Page
CHAPTER 6	FLIGHT FOLLOWING	
6-1.	Purpose	6-1
6-2.	Responsibilities	6-1
6-3.		6-3
6-4.		
CHAPTER 7	FACILITY TRAINING PROGRAM	
7-1.	Program of Instruction	7-1
7-2.	Types of Training	7-1
7-3.	Training Phases	
7-4.	Administration and Management Training	
7-5.	Facility Training Manual	
7-6.	Facility Training Schedule	7-4
7 - 7.	Training and Proficiency Record - Air Traffic	
	Controller	7-5
7-8.	Trainee/Controller Evaluation	7-9
CHAPTER 8	TACTICAL AIR TRAFFIC SERVICES	
8-1.	Planning	8-1
8-2.	Responsibilities	8-2
8-3.	Procedures	8-4
8-4.	Tactical Air Traffic Controllers' Qualification	
	and Rating Program	8-5
8-5.	Equipment Checks	
8-6.	Tower, Radar, NAVAID, and FOC/FCC Services	
8-7.	Deployment and Employment	8-7
8-8.	Reference Material	
8-9.	Tactical Approach Publications System	
0-9.	ractical Approach rubileactions byseem	0 0
APPENDIX A.	FACILITY TRAINING MANUALS	A-1
APPENDIX B.	PUBLICATION REFERENCE FILES	B-1
APPENDIX C.	AIR TRAFFIC CONTROL AWARDS PROGRAM	C-1
APPENDIX D.	THEODOLITE OPERATIONS	D-1
APPENDIX E.	GROUND INSPECTION	E-1
APPENDIX F.	ATC MAINTENANCE CERTIFICATION PROGRAM	F-1
GLOSSARY .	Gloss	sary-1
REFERENCES		nces-1
		ndex-1